

Supplementary material

Manuscript title:

Injection of high dose botulinum-toxin A leads to impaired skeletal muscle function and damage of the fibrillar and non-fibrillar structures.

Authors: Jessica Pingel^{*1}, Mikkel Schou Nielsen², Torsten Lauridsen², Kristian Rix², Martin Bech³, Tine Alkjaer¹, Ida Torp Andersen¹, Jens Bo Nielsen¹, R. Feidenhansl^{2†}

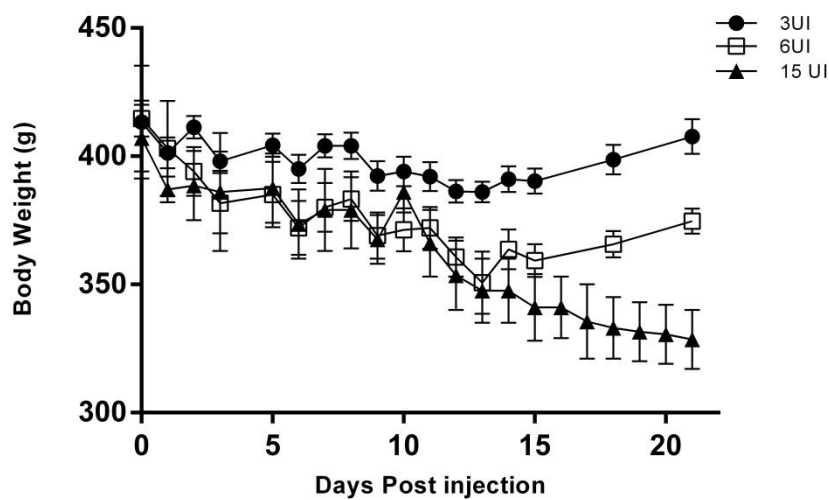


Figure Legends:

Figure I: The development of the body weight of the rats after BoNT/A injection. The closed squares represent injection of (3 UI=30 pg) (n=3), open squares represent injection of (6 UI= 60 pg) (n=3) and the closed triangles represent injection of (15 UI=150 pg) (n=3). All data are shown as delta Mean \pm SEM.